North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

## MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

### [ ] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

#### [ ] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

#### [X] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

#### [ ] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Paragon Building Products Inc.

Product Name: Superior Exterior Stucco Base

# MATERIAL SAFETY DATA SHEET May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910, 1200 Standard must be consulted for specific requirements

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No 1218-0072

							Page 1	
IDENTITY Superior Exte	rior Stucco Bas		Note, Blank spac	es are not	permitte	d. If any		
CHEMICAL FAMILY: Calci				applicable, or no information is available, the space must				
		be marked to indicate that						
SECTION I								
Manufacturer's Name		Emergency Telephone Number						
Paragon Building Product								
Address (Number, Street, City, State, and Zip Code) 2895 Hamner Avenue			· · · · · · · · · · · · · · · · · · ·					
			909-549-1155					
Maria At Addan			Date Prepared					
Norco, CA 91760	1-Sept-99 Signature of Prep				<del></del>			
			Signature of Prep	arer (opuo	181)			
SECTION II - HAZARDOUS	INGREDIENTS /	<b>IDENTIT</b>	Y INFORMATION				<del>-</del>	
Description	CAS#	%	. ACGIH TLV	OSHA	DEI	Vapor	Pressure	
		(optiona	l)l			(MM I	(MM HG)	
Portland Cement	65997-15-1		15 mg / m3	15 mg			NA	
Silica Sand	14808-60-7		0.1 mg / m3	0.1 mg			N/A	
Hydrated Lime Type S	1305-65-0		5 mg / m3	5 mg	/ m3	N.	/A	
SECTION III - DHYSICAL /	CUENICAL CUA	DACTED	INTO			<del>-                                    </del>		
SECTION III - PHYSICAL / CHEMICAL CHARACTER Boiling Point			Specific Gravity (H2O = 1) N. A.					
	N. A.		Specific Gravity (1123 = 1)					
Vapor Pressure (mm Hg) N. A.		Melting Point		N.A.	N. A.			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1			
Vanas Dassib. (AID = 4)	<b>N</b> A							
Vapor Density (AIR = 1)	N. A.		Evaporation Rate	·	N. A.			
				)				
Solubility in Water theolu	ible		Evaporation Rate (Butyl Acetate = 1	)				
	ible	r, with ce	Evaporation Rate (Butyl Acetate = 1	)				
Solubility in Water. Insolu	ble e or gray powde		Evaporation Rate (Butyl Acetate = 1 ment odor.	)				
Solubility in Water Insolu Appearance and Odor White SECTION IV - FIRE AND E	ble e or gray powde	RD DAT	Evaporation Rate (Butyl Acetate = 1 ment odor.	)				
Solubility in Water. Insolu Appearance and Odor White SECTION IV - FIRE AND E Flash Point (Method Used)	ble e or gray powde	RD DAT	Evaporation Rate (Butyl Acetate = 1 ment odor. A lammable Limits	)		LEL	UEL	
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Solubility in Water. Insolu Appearance and Odor White SECTION IV - FIRE AND E Flash Point (Method Used) Not Applicable Extinguishing Media Use extinguishing agent s Special Fire-fighting Procedu Avoid skin and eye contact Unusual Fire and Explosion None SECTION V - REACTIVITY Stability	ultable for surrouses t or inhalation of Hazards  DATA Unstable Stable O Avoid)	ARD DAT	Evaporation Rate (Butyl Acetate = 1 ment odor.  A lammable Limits ot applicable  Conditions to Avoid Material is Stable		N. A.	N. A.	N. A.	
Solubility in Water. Insolu- Appearance and Odor White SECTION IV - FIRE AND E Flash Point (Method Used) Not Applicable Extinguishing Media Use extinguishing agent a Special Fire-fighting Procedit Avoid skin and eye contact Unusual Fire and Explosion None SECTION V - REACTIVITY Stability Incompatibility (Material to Highly alkaline. Strong	ultable for surroures t or inhalation of Hazards  DATA Unstable Stable Avoid) acids may caus	ARD DAT	Evaporation Rate (Butyl Acetate = 1 ment odor.  A lammable Limits ot applicable  Conditions to Avoid Material is Stable		N. A.	N. A.	N. A.	
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Solubility in Water. Insolu Appearance and Odor White SECTION IV - FIRE AND E Flash Point (Method Used) Not Applicable Extinguishing Media Use extinguishing agent a Special Fire-fighting Procedi	ultable for surrounces t or inhalation of Hazards  DATA Unstable Stable O Avoid) acids may causid.	ARD DAT F N Inding fit dust.  X In violent None	Evaporation Rate (Butyl Acetate = 1 ment odor.  A lammable Limits ot applicable  Conditions to Avoid Material is Stable	on, svolv	N. A.	N. A.	N. A.	

SECTION VI - HE										
Route (s) of Entry:		lation?	Skin?	Ingestion?	_					
	Yes		Yes	Yes						
Health Hazards (A					_					
Mild to moderate corrosive: Avoid skin and sye contact, as irritation will occur. Inhalation can										
		breathing problems								
Carcinogenicity:	NTP SIO	•	IARC Monographs	? OSHA Regulated?						
Respirable crystalline silica from occupational sources is classified by IARC as a Group I										
carcinogen		•		,						
Signs and Sympto	ms of Exposu	re			_					
		g or breathing probl	ems.							
Medical Conditions					_					
Generally Aggrava	ited by Exposi	ire: Respiratory proi	olems, asthma. Dei	matitis, skin or eye sensitivity						
Emergency and Fig	rst Aid Proced	ures			_					
Flush contaminat	ed area with	excess water. If eye	contact, rinse eye	with warm water for 30						
minutes, and see	k medical att	ention immediately.								
California Proposit					Т					
Silics is on the Governor's Proposition 65 List. Components used in this product may contain trace amounts of inherent naturally occurring elements (such as, but not limited to, arsenic, cadmium)										
amounts of Inher	ent naturally	occurring elements	(such as, but not li	mited to, arsenic, cadmium)						
that are on the Go					_					
		FOR SAFE HANDLI								
		al is released or spille								
				aterial is dry pick up and keep						
	or organic ma	menais. Piace in ste	el drums. If wet all	ow too dry to harden state and	i					
dispose. Waste Disposal Me	41 4				_					
		Fada   Class 41								
Precautions to be		Federal, State and I	ocar reguladona.							
Precautions to be	ı aken in mark	and storage	way from nolds or a	other incompatible substances						
Do not store or si			way non acids or t	Miles Micompanie substances	,					
Other Precautions		um contamers.			_					
NFPA RATING: H		FLAMMABILITY.		REACTIVITY: 0						
HMIS RATING: H		FLAMMABILITY:		REACTIVITY: 0	_					
SECTION VIII - C				EDIOTION	_					
SECTION VIII - C	UNIKUL ME	Turn)			_					
Respiratory Protect	tion (specify (	lype) U NGS mina asa suf	Rejent for casual as	posure. (42 CFR 84)						
	Local Exhau		ICIBIL IOI CHADAL OF	Special	-					
Ventilation	Vent to dust			N. A.						
	Mechanical (			Other	_					
		t TLV requirements		N. A.						
	Vent to mee	t I r A tedintettienre			_					
Protective Gloves										
Ciothe or leather	gioves.	(inmont			_					
Other Protective Clothing or Equipment Full clothing to cover arms and legs, safety glasses or face shield.										
Full clothing to c	over arms an	n ichs' saiarà Aissa	14 01 1000 BITTOTAL		_					
Work/Hygienic Pra	ictices	should be madily as	eilahia							
Eye wash and shower station should be readily available.										